L Number	Hits	Search Text	DB	Time stamp
4	2829	(electrostatic\$ same (corona near4 discharge)) and ((roll or	USPAT;	2004/07/25 22:40
		roller))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
_			IBM_TDB	
5	967	(electrostatic\$ same (corona near4 discharge)) and ((roll or	USPAT;	2004/07/25 22:40
		roller) and (polyethylene or PET or risilan))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
29	5030	( (moisten\$ or wet\$) same (web or paper or textile)) and	IBM_TDB	2004/07/05 20:42
29	3030	1 (moister of weta) same (web of paper of textile)) and	USPAT; US-PGPUB;	2004/07/25 22:43
		102/ψ.0013.	EPO; JPO;	
i			DERWENT;	
1			IBM_TDB	
30	6237	( (moisten\$ or wet\$) and (web or paper or textile)) and	USPAT;	2004/07/25 22:43
		162/\$.ccls.	US-PGPUB;	2004/01/20 22.40
·			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
31	5564	(water and (moisten\$ or wet\$) and (web or paper or textile))	USPAT;	2004/07/25 22:43
		and 162/\$.ccls.	US-PGPUB;	
<u> </u>			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	4454	water and ((moisten\$ or wet\$) same(web or paper or	USPAT;	2004/07/25 22:43
		textile)) and 162/\$.ccls.	US-PGPUB;	
l			EPO; JPO;	,
			DERWENT;	
	070	(449/949) 9919	IBM_TDB	
6	376	(118/316).CCLS.	USPAT;	2004/07/25 22:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	225	(118/630).CCLS.	IBM_TDB   USPAT;	2004/07/25 22:43
'	223	(110/000).0000.	US-PGPUB:	2004/01/23 22.43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	14	"3656455" or "3625743"	USPAT;	2004/07/25 22:43
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	622	((118/627) or (118/629)).CCLS.	USPAT;	2004/07/25 22:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	050	(404/409) CCL C	IBM_TDB	0004/07/05 55 55
10	258	(101/488).CCLS.	USPAT;	2004/07/25 22:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	383	(electrostatic\$ same (moisten\$ or wet\$)) and (web or paper	IBM_TDB USPAT:	2004/07/25 22:44
[ : '	505	or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)	US-PGPUB;	2004/07/20 22:44
	į	5. Control of the (12/14.0013. OF 110/4.0013. OF 203/4.0013.)	EPO; JPO;	
	ľ		DERWENT;	
			IBM_TDB	
			מחו "ואימי	

13	r				
13   789   (118/325).CCLS.   EPO, JPO, DERWENT, IBM, TDB USPAT: US-PGPUB; EPO, JPO, DERWENT, IBM, TDB USPAT:	12	466	((118/623) or (118/630) or (118/631)).CCLS.	USPAT;	2004/07/25 22:44
13					
18M TOB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-PG					
13					
14	12	790	(119/225) COLO		0004/07/77
14	13	769	(110/325).CCLS.		2004/07/25 22:44
14					
14				EPO; JPO;	
14   66   (427/460).CCLS.   USPAT,					
15	14	66	(427/460) CCL S		0004/07/07 -0 44
15	'-		(42/1400).CCL3,		2004/07/25 22:44
15					
15					
15					
16   298   (electrostatic\$ same (corona near4 discharge)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)   US.P.GPUB, EPO, JPO, DERWENT, IBM_TDB US.PAT; US.P.GPUB, EPO, JPO,	15	443	((427/482) or (427/483)) CCLS		2004/07/25 22:44
16   298   (electrostatic\$ same (corona near4 discharge)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)   2004/07/25 22:45   2004/07/25 22:47   2004/0	'		((1277102) 01 (1277100)).0020.		2004/01/25 22.44
16   298   (electrostatic\$ same (corona near4 discharge)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)   17   140   (revers\$ near5 roller) and (web or paper or textile) and (118/\$.ccls. or 239/\$.ccls.)   18   8   (electrostatic\$ same (corona near4 discharge)) and ((roll or roller) near10 chrome\$)   2830   (electrostatic\$ same (moisten\$ or wet\$)) and (web or paper or textile)   19   2830   (electrostatic\$ same (moisten\$ or wet\$)) and (web or paper or textile)   19   19   19   19   19   19   19   1		-			
16   298   (electrostatic\$ same (corona near4 discharge)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)   USPAT: US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT: US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB USPAT; US-PGPU					
16					
Paper or textile) and (427/\$.ccls. or 239/\$.ccls.)   US-PGPUB;   EPO_JPO;   DERWENT;   IBM_TDB   US-PGPUB;   EPO_JPO;   DERWENT;   US-PGPUB;   EPO_JPO;	16	298	(electrostatic\$ same (corona near4 discharge)) and (web or		2004/07/25 22:45
140			paper or textile) and (427/\$ ccls or 118/\$ ccls or 239/\$ ccls)		2004/01/25 22.45
140			(12.17.21.21.21.21.21.21.21.21.21.21.21.21.21.		
140					
140		1			
18	17	140	(revers\$ near5 roller) and (web or paper or textile) and		2004/07/25 22:45
18			(118/\$.ccls. or 239/\$.ccls.)		200 1/01/20 22: 10
B (electrostatic\$ same (corona near4 discharge)) and ((roll or roller) near10 chrome\$)  2830 (electrostatic\$ same (moisten\$ or wet\$)) and (web or paper or textile) 20 657 (electrostatic\$ same (corona) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)  21 59 (electrostatic\$ same (corona near4 discharge)) and ((roll or roller) near10 (polyethylene or PET or risilan))  22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  25 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  29 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  20 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)		ł	,		
18					]
18					
19   2830   celectrostatic\$ same (moisten\$ or wet\$)) and (web or paper or textile)   2004/07/25 22:46   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PAT; US-PG	18	8	(electrostatic\$ same (corona near4 discharge)) and ((roll or		2004/07/25 22:45
19			roller) near10 chrome\$)	US-PGPUB:	
19				EPO; JPO;	
19					
or textile)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGP				IBM_TDB	
20 657 (electrostatic\$ same (corona)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)  21 59 (electrostatic\$ same (corona near4 discharge)) and ((roll or roller) near10 (polyethylene or PET or risilan))  22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)	19	2830		USPAT;	2004/07/25 22:46
20 657 (electrostatic\$ same (corona)) and (web or paper or textile) and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)  21 59 (electrostatic\$ same (corona near4 discharge)) and ((roll or roller) near10 (polyethylene or PET or risilan))  22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  29 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)			or textile)		
20					
20				DERWENT;	
and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)  21		057			
21	20	657			2004/07/25 22:47
21			and (427/\$.ccls. or 118/\$.ccls. or 239/\$.ccls.)		
21					
21					
roller) near10 (polyethylene or PET or risilan))  22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 22 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 29 2004/07/25 22:47 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGP	21	50	(electrostatics same (corona near) discharge)) and //!!		0004/07/05 00 47
22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  25 26 27 2004/07/25 22:47 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO	- '	39	roller) near10 (notivethylene or PET or rigitant)	·	2004/07/25 22:47
22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 218 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 2004/07/25 22:47 (2004/07			remark the (polyectrylette of FET of Halldh))		
22 218 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  29 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2004/07/25 22:47			j		
22 (electrostatic\$ same (corona near4 discharge)) and (reverse near2 polarity)  19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  2004/07/25 22:47  19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)					
near2 polarity)  19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  2004/07/25 22:47  2004/07/25 22:47  2004/07/25 22:47  2004/07/25 22:47  2004/07/25 22:47  2004/07/25 22:47	22	218	(electrostatic\$ same (corona near4 discharge)) and (reverse		2004/07/25 22:47
23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  25 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  29 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)	 		near2 polarity)	•	2004/01/25 22.4/
23 19 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  25 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  26 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  27 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  28 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  29 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)			1		
24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)    IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 applicator)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)					
24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	23	19	(electrostatic\$ same (corona near4 discharge)) and (charge		2004/07/25 22:47
24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	[		near2 applicator)		
24 2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)    IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;					
2 (electrostatic\$ same (corona near4 discharge)) and (charge near2 dispenser)  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
near2 dispenser) US-PGPUB; EPO; JPO; DERWENT;	24	2			2004/07/25 22:47
EPO; JPO; DERWENT;			near2 dispenser)	US-PGPUB;	-
DERWENT;					
IBM_TDB					
		<u> </u>		IBM_TDB	

25	5	(electrostatic\$ same (corona near4 discharge)) and (charge	USPAT;	2004/07/25 22:47
		near2 coater)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	1	("4826703").PN.	USPAT	2004/07/25 22:47
27	82	(electrostatic\$ same (moisten\$ or wet\$)) and (web or paper	USPAT;	2004/07/25 22:47
		or textile) and 162/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	İ
28	18	(corona same (moisten\$ or wet\$)) and (web or paper or	USPAT;	2004/07/25 22:47
		textile) and 162/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	10796	(application near3 "371")	USPAT	2004/07/25 22:47